

## DATASHEET

### PART NUMBER

### **WES598-8-SBEN-QC**

**Wescon 598 Microstop - M8x1 - 22 mm Cutter Capacity - Slotted Bell External Thread Skirt - Nylon Foot**

10 DEGREE PIVOTING SHAFT (SWIVEL SHAFT) / HIGH SPEED HEAVY DUTY

### WEBSITE

<https://www.wesconusa.com/products/WES598-8-SBEN-QC>



\* The image represents the general look of the series. Actual product may vary based on options selected.

### SPECIFICATIONS

<b>Measurement Type</b>	Metric
<b>Bearing Rating</b>	10,000 rpm
<b>Bearing Type</b>	Dual Ball Bearings
<b>Heavy Duty Thrust Bearing</b>	Yes
<b>Incremental Adjustment</b>	0.013 mm
<b>Shaft Travel</b>	7.60 mm
<b>Dust Seal</b>	Integrated Dust Seal
<b>Cutter Thread</b>	M8x1
<b>Shaft</b>	Quick Change - Pivoting / Swivel Shaft
<b>Shaft Diameter</b>	6.35 mm
<b>Cutter Capacity</b>	22 mm
<b>Skirt</b>	Slotted Bell External Thread
<b>Skirt Description</b>	35.5 mm OD 22 mm Cutter Capacity
<b>Foot</b>	Nylon
<b>Solid Stop</b>	Yes
<b>Material</b>	Steel
<b>Country of Origin</b>	USA

## ADDITIONAL IMAGES AND DRAWINGS

**WES598 Series Microstop**

<b>Part Number</b>	WES598-X-XX-XX
	Shaft Option
	Foot Style
	Skirt Option*
	Cutter Thread

<b>Code</b>	<b>Cutter Thread</b>
(Blank)	1/4-28
6	M6x1
8	M8x1

<b>Code</b>	<b>Shaft Option</b>
(Blank)	Round Swivel Shaft
-QC	Quick Change Swivel Shaft
-TF	Tri Flat Swivel Shaft

<b>Code</b>	<b>Foot Style</b>
N	Nylon
S	Steel
P	Phenolic

Incremental Adjustment: 0.0005 in  
Shaft Travel: 0.300 in  
Material: Hardened Steel With Black Oxide Finish

Bearing Rating: 10,000 rpm  
Bearing Type: Dual Ball-Bearings  
Dust Seal: Integrated Dust Seal  
Heavy Duty Thrust Bearing: Yes  
Solid Stop: Yes

\*For Skirt options see next page and website.

Part Number

**WES598**

Wescon 598 Microstop

Do not modify, copy, distribute, or reproduce this drawing without prior written authorization.

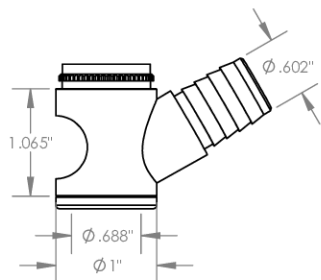
All dimensions are in Inches

© 2025 Wescon Industries Inc.  
601 Century Plaza Dr, Houston, TX 77073, US  
[www.wesconusa.com](http://www.wesconusa.com)

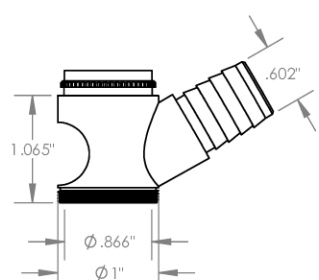
Information in this drawing is provided for reference only

Image 1

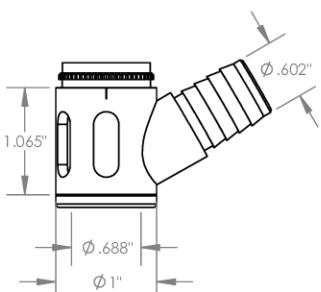
### Skirt Option (Continuation)



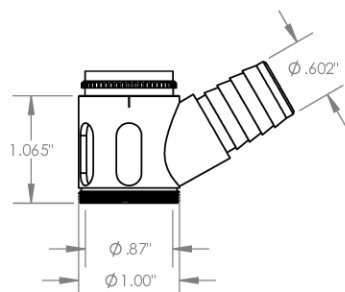
**VI**  
Vacuum Internal  
Thread  
Cutter  $\phi 5/8"$  ( $\phi 15$ mm)



**VE**  
Vacuum External  
Thread  
Cutter  $\phi 3/4"$  ( $\phi 19$ mm)



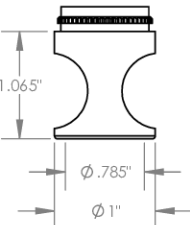
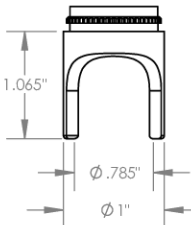
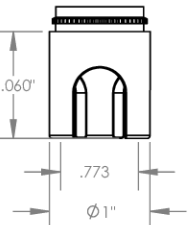
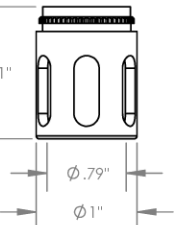
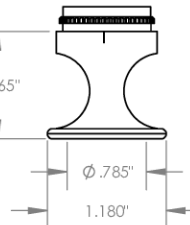
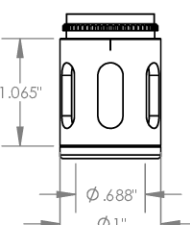
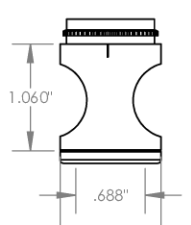
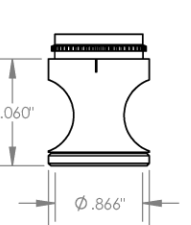
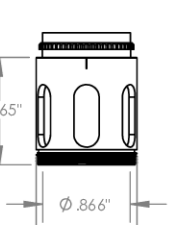
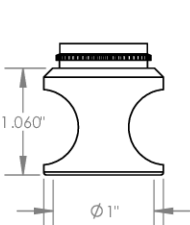
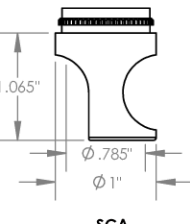
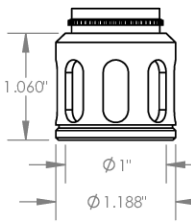
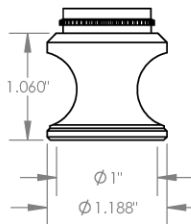
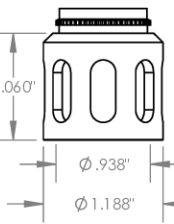
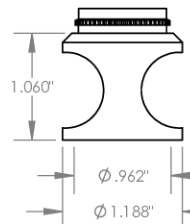
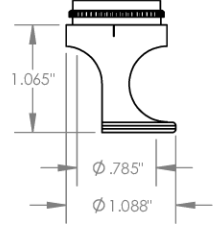
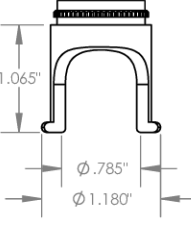
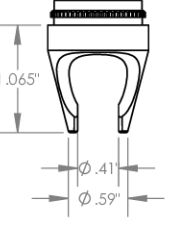
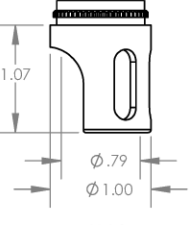
**SVI**  
Slotted Vacuum External  
Thread  
Cutter  $\phi 5/8"$  ( $\phi 15$ mm)



**SVE**  
Slotted Vacuum External  
Thread  
Cutter  $\phi 3/4"$  ( $\phi 19$ mm)

	 <b>WESCON</b> <small>© 2025 Wescon Industries Inc. 601 Century Plaza Dr, Houston, TX 77073, US www.wesconusa.com</small>	Part Number <b>WES598</b>
<small>Do not modify, copy, distribute, or reproduce this drawing without prior written authorization. All dimensions are in Inches</small>	<small>Information in this drawing is provided for reference only</small>	Wescon 598 Microstop

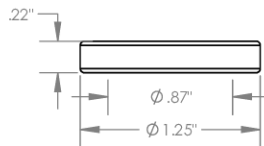
Image 2

<b>Skirt Option</b>				
 <b>S</b> Straight Cutter $\phi 3/4"$ ( $\phi 19mm$ )	 <b>S2L</b> 2-Leg Cutter $\phi 3/4"$ ( $\phi 19mm$ )	 <b>S3L</b> 3-Leg Cutter $\phi 3/4"$ ( $\phi 19mm$ )	 <b>SL</b> Slotted Cutter $\phi 3/4"$ ( $\phi 19mm$ )	 <b>F</b> Flanged Cutter $\phi 3/4"$ ( $\phi 19mm$ )
 <b>SI</b> Slotted Internal Thread Cutter $\phi 5/8"$ ( $\phi 15mm$ )	 <b>I</b> Internal Thread Cutter $\phi 5/8"$ ( $\phi 15mm$ )	 <b>E</b> External Thread Cutter $\phi 3/4"$ ( $\phi 19mm$ )	 <b>SE</b> Slotted External Thread Cutter $\phi 3/4"$ ( $\phi 19mm$ )	 <b>B</b> Bell Cutter $\phi 7/8"$ ( $\phi 22mm$ )
 <b>SCA</b> Straight Cutaway Cutter $\phi 3/4"$ ( $\phi 19mm$ )	 <b>SBE</b> Slotted Bell External Thread Cutter $\phi 7/8"$ ( $\phi 22mm$ )	 <b>BE</b> Bell External Thread Cutter $\phi 7/8"$ ( $\phi 22mm$ )	 <b>SBI</b> Slotted Bell Internal Thread Cutter $\phi 3/4"$ ( $\phi 19mm$ )	 <b>BI</b> Bell Internal Thread Cutter $\phi 3/4"$ ( $\phi 19mm$ )
 <b>FCA</b> Flanged Cutaway Cutter $\phi 3/4"$ ( $\phi 19mm$ )	 <b>F2L</b> Flanged 2-Leg Cutter $\phi 3/4"$ ( $\phi 19mm$ )	 <b>C</b> Close Quarters Cutter $\phi 3/8"$ ( $\phi 10mm$ )	 <b>SSCA</b> Slotted Straight Cutaway Cutter $\phi 3/4"$ ( $\phi 19mm$ )	
 Do not modify, copy, distribute, or reproduce this drawing without prior written authorization. <small>All dimensions are in Inches</small>		Part Number <b>WES598</b> <small>© 2025 Wescon Industries Inc. 601 Century Plaza Dr, Houston, TX 77073, US www.wesconusa.com</small> <small>Information in this drawing is provided for reference only</small>		
Wescon 598 Microstop				

Continued In Next Page

Image 3

**Foot Style  
For External Thread**



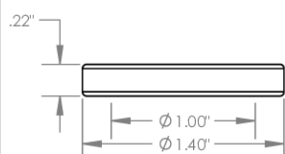
Part Number	Material
59631-N	Nylon
59631-S	Steel
59361-P	Phenolic

**Foot Style  
For Internal Thread**



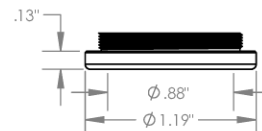
Part Number	Material
59620-N	Nylon
59620-S	Steel
59620-P	Phenolic

**Foot Style  
For Bell External Thread**



Part Number	Material
59641-N	Nylon
59641-S	Steel
59641-P	Phenolic

**Foot Style  
For Bell Internal Thread**



Part Number	Material
59640-N	Nylon
59640-S	Steel
59640-P	Phenolic



Part Number

**WES598**

Do not modify, copy,  
distribute, or reproduce  
this drawing without prior  
written authorization.

© 2025 Wescon Industries Inc.  
601 Century Plaza Dr, Houston, TX 77073, US  
www.wesconusa.com

All dimensions are in Inches

Information in this drawing is provided for reference only

Wescon 598 Microstop

Image 4